

**In The Claims:**

The listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) A module for reading data from a data carrier, the module comprising: with a processor arrangement and a memory arrangement,

~~wherein the module is designed for incorporation in a data processing device,~~

wherein the data carrier comprises data sequences and information on the data sequences, and the data sequences are stored in a directory structure with a root directory and at least one subdirectory, and

when reading data from the data carrier, wherein the processor arrangement is designed for writing writes the information about a first subset of the data sequences present in the root directory into a first directory of the memory arrangement, and writing writes the information about at least a second subset of the data sequences present in a subdirectory of the data carrier into a second directory of the memory arrangement.

2. (Original) A module as claimed in claim 1, characterized in that the directories in the memory arrangement are arranged at not more than one hierarchical level.

3. (Original) A module as claimed in claim 1, characterized in that the data sequences of the first subset are audio data sequences with uncompressed audio contents, and the data sequences of the second subset are audio data sequences with compressed audio contents.

4. (Original) A module as claimed in claim 1, characterized in that the processor arrangement is designed for receiving commands demanding the information on the data sequences stored in the memory arrangement and for making said information available.

5. (Canceled)

6. (Canceled)

7. (New) A module as claimed in claim 1, characterized in that the module is designed for incorporation in a data processing device.

8. (New) A module as claimed in claim 7, characterized in that the data processing device is a car radio.